

## WHAT IS CLAIMED IS:

1. A print service apparatus comprising:  
generation unit adapted to generate print setting  
information including a print device ID by which a  
5 print device used for previously printing can be  
identified when said print service apparatus has been  
received a print order from a user terminal and  
performed a print service; and  
display control unit adapted to control to  
10 display information related with said print device  
identified by said print device ID in a browsing window  
of the user terminal based on said generated print  
setting information.
2. The apparatus according to claim 1, wherein said  
15 print setting information includes information related  
with a print service provider having said print device.
3. The apparatus according to claim 1, wherein the  
information related with a print service provider  
contains print service information serving as a  
20 printing destination, a printer type capable of  
printing by the print service, or a paper size.
4. The apparatus according to claim 1, wherein said  
print setting information includes information related  
with print conditions set to said print device.
- 25 5. The apparatus according to claim 4, wherein said  
print conditions include tint.
6. The apparatus according to claim 1, further

comprising:

receiving unit adapted to receive a condition for the plurality of print device; and

selecting unit adapted to select the print device  
5 based on the received condition.

7. The apparatus according to claim 6, wherein the condition for selecting the print device shows a color printing using only a print device, and said selecting unit selects a print device.

10 8. A method of controlling a print service apparatus, comprising the steps of:

generating print setting information including a print device ID by which a print device used for previously printing can be identified when said print  
15 service apparatus has been received a print order from a user terminal and performed a print service; and

controlling to display information related with said print device identified by said print device ID in a browsing window of the user terminal based on said  
20 generated print setting information.

9. A program for controlling a print service apparatus according to claim 8.

10. A storage medium for computer-readably storing a program according to claim 9.

25 11. A print service system comprising:

first judging unit adapted to judge whether or not a content to be printed is color data; and

print control unit adapted to control to print the content using a print device of a plurality of print devices when said first judging unit judge that the content is color.

5 12. The system according to claim 11, further comprising second judging unit adapted to judge whether or not a print order is reorder, wherein said print control unit controls to print the content using the same print device as used at a previous print order  
10 when a result of judging is reorder.

13. The system according to claim 12, wherein said print control unit set the same tint as set at a previous print order to the same print device.

14. The system according to claim 11, wherein said  
15 print control unit includes prohibiting unit adapted to prohibit to limit a print device to be used in accordance with an instruction of a user.

15. A print service method comprising the steps of:  
judging whether or not a content to be printed is  
20 color data; and

controlling to print the content using a print device of a plurality of print devices when the content is judged to be color.